

(FILE 'HOME' ENTERED AT 21:08:43 ON 09 JAN 2007)

FILE 'MEDLINE, BIOSIS, BIOTECHDS, CAPLUS, EMBASE, DISSABS, BIOTECHNO,
DPCI, WPIDS, SCISEARCH' ENTERED AT 21:09:05 ON 09 JAN 2007

L1 7117 S NAIK/AU OR STONE/AU OR CARTER/AU
L2 216770 S PHAGE OR PHAGEMID OR (PHAGE (N) DISPLAY)
L3 5266097 S SILICA OR GLASS OR SILVER OR GERMANIUM OR COBALT OR IRON
L4 8771030 S ALUMINUM OR ANTIMONY OR BERYLLIUM OR CADMIUM OR COPPER OR GOL
L5 6573 S (RADIOACTIVE (5N) COBALT) OR (RADIOACTIVE (5N) URANIUM)
L6 22 S L1 AND L2
L7 5 S L6 AND (L3 OR L4 OR L5)
L8 5 DUP REM L7 (0 DUPLICATES REMOVED)
L9 22 DUP REM L6 (0 DUPLICATES REMOVED)
L10 2666 S L2 AND L3
L11 1493 S L10 AND L4
L12 3 S L11 AND L5
L13 2 DUP REM L12 (1 DUPLICATE REMOVED)

WEST Search History

Hide Items | Restore | Clear | Cancel

DATE: Tuesday, January 09, 2007

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L17	L16 and L9	18
<input type="checkbox"/>	L16	L15 and L8	18701
<input type="checkbox"/>	L15	L14 and L7	33090
<input type="checkbox"/>	L14	L13 and L6	38298
<input type="checkbox"/>	L13	L2 and L3	60446
<input type="checkbox"/>	L12	L11 and (L6 or L7 or L8 or L9)	290
<input type="checkbox"/>	L11	L10 and L3	297
<input type="checkbox"/>	L10	L1 and L2	304
<input type="checkbox"/>	L9	(radioactive near cobalt) or (radioactive near uranium)	678
<input type="checkbox"/>	L8	radioactive	135624
<input type="checkbox"/>	L7	aluminum or antimony or beryllium or cadmium or copper or gold or iron or lead or selenium or palladium or platinum or zinc	4486157
<input type="checkbox"/>	L6	silica or glass or silver or germanium or cobalt or iron	3274103
<input type="checkbox"/>	L5	growth or crystal	1808139
<input type="checkbox"/>	L4	sequence or sequencing	1491741
<input type="checkbox"/>	L3	peptide or protein or polypeptide	621383
<input type="checkbox"/>	L2	phage or phagemid or (phage near display)	63972
<input type="checkbox"/>	L1	naik.in. or stone.in. or carter.in. or century.as.	28704

END OF SEARCH HISTORY